

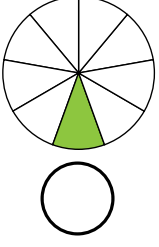
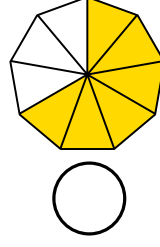
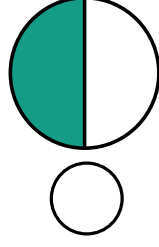
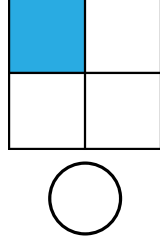
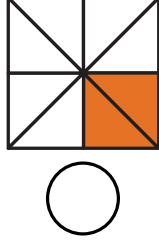
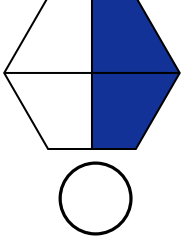
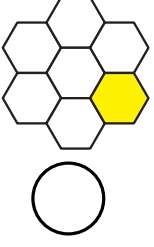
3.SINIF MATEMATİK

BİRİM KESİRLER - 1

AD - SOYAD:



Aşağıdaki kesir modellerinden birim kesir olanları işaretleyelim.

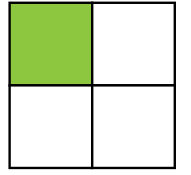
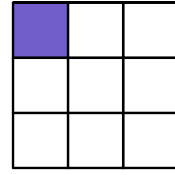
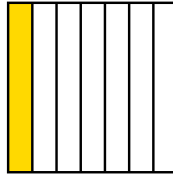
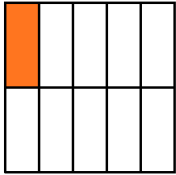
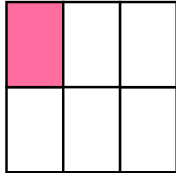
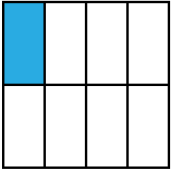


Aşağıdaki kesir sayılarından “birim kesir” olanları yuvarlak içine alalım.

$$\frac{1}{2} \quad \frac{8}{10} \quad \frac{8}{8} \quad \frac{1}{13} \quad \frac{18}{1} \quad \frac{1}{4} \quad \frac{18}{20} \quad \frac{1}{3} \quad \frac{16}{5} \quad \frac{1}{8}$$



Aşağıda modellenen kesirlerin hangi kesri ifade ettiğini ve kesirlerin okunuşlarını yazalım.



Kesir:

Kesir:

Kesir:

Kesir:

Kesir:

Kesir:.....

Okunuşu

Okunuşu

Okunuşu

Okunuşu

Okunuşu

Okunuşu

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Aşağıda verilen kesirlerin birim kesir kadarını bularak yazalım.

$$\frac{5}{9} \rightarrow \frac{\dots}{\dots} \quad \frac{2}{7} \rightarrow \frac{\dots}{\dots} \quad \frac{3}{8} \rightarrow \frac{\dots}{\dots} \quad \frac{2}{4} \rightarrow \frac{\dots}{\dots}$$

$$\frac{4}{13} \rightarrow \frac{\dots}{\dots} \quad \frac{17}{19} \rightarrow \frac{\dots}{\dots} \quad \frac{25}{46} \rightarrow \frac{\dots}{\dots} \quad \frac{62}{62} \rightarrow \frac{\dots}{\dots}$$